NASA	National Aeronautics and Space Administration
TO:	

Invention Evaluation

DATE

NASA	Aeronautics and Space Administration	Quest	ionnaire	NASA CASE NO.			
TO:			FROM:				
questionnaire commercial d	and the attached mate issemination, etc. of the	ating to subject matter under	a prompt evaluation	of the extent of NASA's in	r review. Completion and return of thaterest in obtaining patent protection		
TITLE OF INVEN	NTION						
INVENTOR(S)			CONTRACTO	DR			
	E (The relative importance position on appropriate position on suppose position of sup	tance of the invention in its f the spectrum.	ield of Technology SUBSTANTI ADVANCE	AL MAJOR	R PIONEER DISCOVERY		
2. PERFORMAN	ICE (The performance	of the invention)					
	UNSATISFACTORY	the spectrum. If "Undetermined A SATISFACTORY ined, evaluation will be possible	suc		evaluation will be possible. EXCEEDS EXPECTATIONS mate Date)		
(Approximate Edito)							
3. USE (Used by	, or potential use by,	NASA, Other Government A	gencies and Privat	e Industry)			
a. NASA (1) NATURE OF USE (Check the appropriate block) (a) Currently in Operational Use (b) Future Operational Use Use Contemption (2) WHERE USED AND EXTENT (If a(1)(a) or a(1)(b) was checked, given will be used.				on and extent (quantity) in	(c) No Operational Use Contemplated vention is being or		
b. OTHER 0 (1) NA ⁻ (2) WF	GOVERNMENT AGENO TURE OF USE (Check (a) Currently in Operational Use	the appropriate block) (b) F	uture Operational se Contemplated checked, give name	e of agency and extent (qu	(c) No Operational Use Contemplated vantity) invention is		

3. USE (Continued)													
c. PRIVATE INDUSTRY ((1) COMMERCIAL A	(Commercial Po APPLICATION (otential) (Check t	the appro	opriate b	olock)								
(a) Has Co	(a) Has Commercial Application (b) No Known Commercial Application												
(2) IF c(1)(a) HAS E TO BE UTILIZED		D, SPE	CIFY TY	PE OF I	PRODUC	CT OR P	ROCES	S IN WH	IICH TH	HE PROI	DUCT IS	SLIKEL	Υ
(3) IF c(1)(a) HAS E (Check the appro		D, COL	ILD THE	PRODU	JCT OR	PROCE	SS BE 1	ΓRANSF	ERRED	TO A C	OMMER	RCIAL L	INE?
(a) In exist	ing form or with	n minor i	modifica	tion									
(b) With m	oderate modific	cation											
(c) Only wi	th extensive fu	rther de	velopme	nt									
(4) MARKET (If c(1) or process? Che						nt or the p	potentia	l comme	rcial ma	arket for t	he prod	uct	
	1	:	:	:	:	i	i	į	į	i	ī		
	<u> </u>	A	<u> </u>	<u> </u>	<u> </u>	A	<u> </u>	<u> </u>	<u> </u>	A			
	I	LIMITED			M	MODERATE			VI	ERY BROA	D		
(5) COMMENT (Giv	ve additional co	mments	concer	ning the	commer	cializatio	n of the	product	or proce	acc)			
(0) COMMENT (ON	e additional co	mmemo	concen	inig the	commic	Cianzano	ii oi tiic	product	or proce	233.)			
4. FUNDS													
a. COST TO REPRODUC	CE THE SPECI	FIC INV	'ENTION	l (Approx	ximate)							\$	
b. COST OF THE SYSTE	M OF WHICH	THE IN	VENTIO	N IS A C	COMPON	NENT (If	applical	ble)				\$	
5. VERIFICATION OF LISTIN		ORS											
Check the appropriate blo													
a. ABOVE LIST	ING IS COMPL	_ETE			b.	ABOVE	LISTIN	G IS INC	OMPLE	ΞΤΕ			
6. CERTIFICATION													
I HAVE REVIEWED TH SUCH FACTORS AS T ACTUAL OR PROSPE IS IS NOT O	TECHNOLO	GICAI MER	L SIGN CIAL (IIFICA DR INC	NCE, (GOVER	RNME	NTAL I ATION	JSE C	R PRO	SPE	CTIVE	USE, AND
	a. SIGNATUR	E AND	TITLE									ŀ	o. DATE
7. EVALUATED BY													
			FOR U	SE OF F	PATENT	REPRE	SENTA [*]	TIVE					
EVALUATION OF COMMENT	ΓS												
INITIAL EVALUATION	SIGNATURE (OF ATT	ORNEY									Ī	DATE